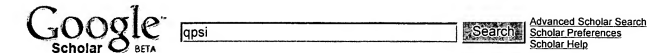
Ref	Hits	Search Query	DBs	Default	Plurals	Time Stamp
#	nius		פטט	Operator		
L1	1	("4019818").PN.	US-PGPUB; USPAT	OR	OFF	.2006/03/15 13:43
L2	82	(356/489).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/15 13:43
L3	95	(356/495).CCLS.	US-PGPUB; USPAT	OR .	OFF	2006/03/15 13:43
L4	412	(356/450).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/15 13:43
L5	136	(356/493).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/15 13:43
L6	145	(356/487).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/15 13:44
L7	281	(356/498).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/15 13:44
S1 .	716149	interfer or interfere or interfering or interference or interferometer or interferometric or interferometrically or interferogram	US-PGPUB; USPAT	OR	ON	2006/03/15 11:30
S2	1097287	phase	US-PGPUB; USPAT	OR	ON	2006/03/15 11:31
S3	658193	shift or shifting or shifter	US-PGPUB; USPAT	OR	ON	2006/03/15 11:31
54	62025	quadrature	US-PGPUB; USPAT	OR	ON	2006/03/15 11:32
S5	10	"qpsi"	US-PGPUB; USPAT	OR	ON	2006/03/15 10:08
S6	669275	(maximum or maxima) and (minima or minimum)	US-PGPUB; USPAT	OR	ON	2006/03/15 11:24
S7	21509	(zero near crossing) or "zero-crossing"	US-PGPUB; USPAT	OR	ON	2006/03/15 11:32
S8	109673	S2 with S3	US-PGPUB; USPAT	OR	ON	2006/03/15 10:06
S9	43015	S1 and S8	US-PGPUB; USPAT	OR	ON	2006/03/15 10:07
S10	11778	S9 and S4	US-PGPUB; USPAT	OR	ON	2006/03/15 10:07
S11	5224	S10 and S6	US-PGPUB; USPAT	OR	ON	2006/03/15 10:07
S12	660	S11 and S7	US-PGPUB; USPAT	OR .	ON	2006/03/15 10:07
S13	1	S12 and S5	US-PGPUB; USPAT	OR	ON	2006/03/15 10:07

S14	204072	("a" or "i") with signal	LIC DCDUB.	OB	ON	2006/02/15 10:00
514	204873	("q" or "i") with signal	US-PGPUB; USPAT	OR	ON	2006/03/15 10:08
S15	419	S12 and S14	US-PGPUB; USPAT	OR	ON	2006/03/15 10:08
S16	11706	S4 with S8	US-PGPUB; USPAT	OR	ON	2006/03/15 10:13
S17	6355	S16 and S1	US-PGPUB; USPAT	OR	ON	2006/03/15 10:13
S18	182	S16 with S1	US-PGPUB; USPAT	OR	ON	2006/03/15 10:13
S19	74	S18 and S6	US-PGPUB; USPAT	OR	ON	2006/03/15 11:03
S20	6	S19 and S7	US-PGPUB; USPAT	OR	ON	2006/03/15 10:14
S21	10	("4480914").URPN.	USPAT	OR	ON	2006/03/15 10:15
S22	1	("5999261").PN.	US-PGPUB; USPAT	OR	OFF	2006/03/15 11:06
S23	437268	intensity	US-PGPUB; USPAT	OR	ON	2006/03/15 11:33
S24	162357	envelope or enveloping or enveloper	US-PGPUB; USPAT	OR	ON	2006/03/15 11:33
S25	2598	S23 with S24	US-PGPUB; USPAT	OR	ON	2006/03/15 11:07
S26	137	S25 and S4	US-PGPUB; USPAT	OR .	ON	2006/03/15 11:07
S27	669275	(max or maximum or maxima) and (min or minima or minimum)	US-PGPUB; USPAT	OR	ON	2006/03/15 11:31
S28	68	S26 and S27	US-PGPUB; USPAT	OR	ON	2006/03/15 11:09
S29	281	(356/498).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/03/15 11:10
S30	27	S29 and S4	US-PGPUB; USPAT	OR	ON	2006/03/15 11:11
S31	580	356/450-521.ccls. and S4	US-PGPUB; USPAT	OR	ON	2006/03/15 11:12
S32	269	356/484-516.ccls. and S4	US-PGPUB; USPAT	OR	ON	2006/03/15 11:28
S33	93	S32 and S6	US-PGPUB; USPAT	OR	ON	2006/03/15 11:15
S34	1	S33 and S25	US-PGPUB; USPAT	OR	ON	2006/03/15 11:14

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S35	80372	interfer or interfere or interfering or interference or interferometer or interferometric or interferometrically or interferogram	EPO; JPO; IBM_TDB	OR .	ON	2006/03/15 11:23
S36	304712	phase	EPO; JPO; IBM_TDB	OR	ON	2006/03/15 11:23
S37	176168	shift or shifting or shifter	EPO; JPO; IBM_TDB	OR	ON	2006/03/15 11:24
S38	3203	quadrature	EPO; JPO; IBM_TDB	OR	ON	2006/03/15 11:24
S39	29786	(maximum or maxima) and (minima or minimum)	EPO; JPO; IBM_TDB	OR	ON	2006/03/15 11:24
S40	1976	(zero near crossing) or "zero-crossing"	EPO; JPO; IBM_TDB	OR	ON	2006/03/15 11:24
S41	81836	intensity	EPO; JPO; IBM_TDB	OR	ON	2006/03/15 11:24
S42	23447	envelope or enveloping or enveloper	EPO; JPO; IBM_TDB	OR	ON	2006/03/15 11:25
S43	29786	(max or maximum or maxima) and (min or minima or minimum)	EPO; JPO; IBM_TDB	OR	ON	2006/03/15 11:25
S44	7551	S35 and S36	EPO; JPO; IBM_TDB	OR	ON	2006/03/15 11:25
S45	1506	S44 and S37	EPO; JPO; IBM_TDB	OR	ON	2006/03/15 11:25
S46	31	S45 and S38	EPO; JPO; IBM_TDB	OR	ON	2006/03/15 11:25
S47	0	S46 and S43	EPO; JPO; IBM_TDB	OR	ON	2006/03/15 11:25
S48	181	S38 and S35	EPO; JPO; IBM_TDB	OR	ON	2006/03/15 11:26
S49	3	S48 and S43	EPO; JPO; IBM_TDB	OR	ON	2006/03/15 11:26
S50	24039	S1 and S4	US-PGPUB; USPAT	OR	ON	2006/03/15 11:26
S51	10157	S50 and S27	US-PGPUB; USPAT	OR	ON	2006/03/15 11:27
S52	849	S51 and S7	US-PGPUB; USPAT	OR ·	ON	2006/03/15 11:27
S53	11	356/484-516.ccls. and S52	US-PGPUB; USPAT	OR	ON	2006/03/15 11:28
S54	19699	(interfer or interfere or interfering or interference or interferometer or interferometric or interferometrically or interferogram).clm.	US-PGPUB	OR	ON	2006/03/15 11:30

S55	59652	phase.clm.	US-PGPUB	OR	ON	2006/03/15 11:31
S56	27136	(shift or shifting or shifter).clm.	US-PGPUB	OR	ON	2006/03/15 11:31
S57	14678	((max or maximum or maxima) and (min or minima or minimum)).clm.	US-PGPUB	OR	ON	2006/03/15 11:31
S58	783	((zero near crossing) or "zero-crossing").clm.	US-PGPUB	OR	ON	2006/03/15 11:32
S59	3215	quadrature.clm.	US-PGPUB	OR	ON	2006/03/15 11:32
S60	267	S54 and S59	US-PGPUB	OR	ON	2006/03/15 11:32
S61	20270	intensity.clm.	US-PGPUB	OR	ON	2006/03/15 11:33
S62	6309	(envelope or enveloping or enveloper).clm.	US-PGPUB	OR	ON	2006/03/15 11:33
S63	4	S60 and S58	US-PGPUB	OR	ON	2006/03/15 11:34
S64	19	S60 and S57	US-PGPUB	OR	ON	2006/03/15 11:34

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[QPSI] A Maple package for the determination of quasi-polynomial symmetries and invariants TM Rocha Filho, A Figueiredo, L Brenig - Computer Physics Communications, 1999 - adsabs.harvard.edu Title: [QPSI] A Maple package for the determination of quasi-polynomial symmetries and invariants Authors: Rocha Filho, Tarcísio M.; Figueiredo, Annibal ... Web Search

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Title: Quadrature phase shift interferometer (QPSI) decoding algorithms and error analysis Authors: Wang, Jianmin; Pressesky, Jason L. Affiliation: AA(Seagate ... Web Search

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... Wall motion was assessed by strain of the myocardium, and the interval between the Q wave of the surface ECG and the peak strain (QPSI) was measured in three ... Web Search - BL Direct

Fast All-Digital Carrier Synchronization

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THE BCH CODED DIGITAL RADIO COMMUNICATION SYSTEM UNDER MAN-MADE NOISE ENVIRONMENTS

SUSMN MORINAGA - ieeexplore.ieee.org

... In this paper, in order to decrease the effect of man-made radio noise on the bit er- ror rate performance of the ir/4-shift QPSI< modulation system, we employ ... Web Search

Block coded modulation for the reduction of the peak to average power ratio in OFDM systems - group of 6 »

P Fan, XG Xia - IEEE TRANSACTIONS ON CONSUMER ELECTRONICS CE, 1999 - ieeexplore.ieee.org ... gain. Two particular M-ary sequences are studied, which are **QPSI**(arid 8-I1SK. Optimal **QPSI**(sequences of length 4 are listed. This ... Cited by 11 - Web Search - BL Direct

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赵宏建 - 无线电通信技术, 2004 - 维普资讯 ... 7 / 8速率不同的是,它使用了小码块,延时没有加长。与8PSK / TCN / RS 的TPC相比, 0.95速率QpSi~的频谱效率更好一些(达到了1 ...

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Performance evaluation of RS-encoded TCM-8 PSK in the presence of interference

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... of this study is to examine a land mobile satellite system under QPSK interference (Ad and CCI) and to compare the results to those of a QPSI< scheme. ... Web Search

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... be seen from examining the generic representation of a quadrature- modulated signal ... Therefore, approximating this interference as a ... 2.2 Zero-Crossing Sampling ... Cited by 1 - Web Search - BL Direct

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